

AG1000-AG4000,AG8

# **USER MANUAL**

AG SERIES

Plik: ER-AG-100-01-08 AG0M71 GB

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# 1. General description

AG series balances are destined for high accuracy weighing in laboratory practice.

Balances are equipped with internal calibration system for proper accuracy control during operation. The user should also own weight standard of OIML F2 or F1 class for periodical control of the balance (weight value stated in Technical Data sheet) - available for extra fee.

All balances are metrologically tested - calibration or legal verification certificate on demand.

Legal verification is required for balances used in some applications: direct sale, pharmaceutical prescriptions, medical and pharmaceutical analysis, goods packing and others.

Balances with legal verification are mark with the following:

- protective seal placed on the casing mounting screw at the back of the balance,
- calibration switch protective seal,
- notified body stamps and green metrological marking placed on the balance name plate.

AGZ series balances are destined for purposes where verification is not required. AGZ series balances do not have internal calibration system and also all functions connected with it are removed (chapter 11 and 12.3).

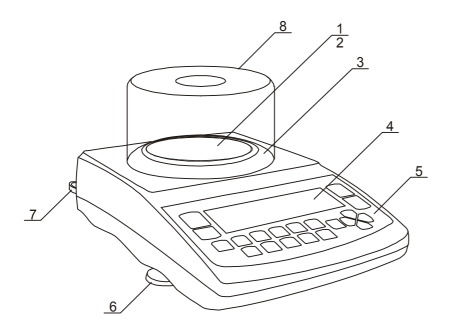
# 2. Completeness

A standard set consist of:

- 1. Balance
- 2. Pan elements:
  - AG50-AG600 (round pan): a pan base and a pan,
- AG1000-AG4000, AG8 (rectangular pan): gum nuts (4pcs) and a pan,
- 3. Feeder (ZN12V/500mA)
- 4. User manual
- 5. Guarantee Card

# 3. Balance description

Front view (AG100-AG600)

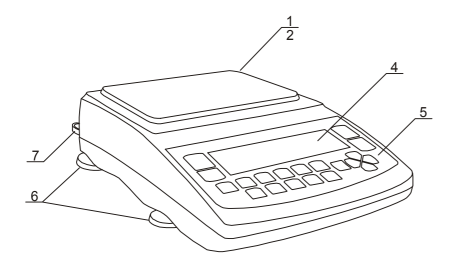


- 1 pan
- 2 pan support
- 3 pan ring
- 4 LCD display
- 5 keys
- 6 rotating legs
- 7 water level
- 8 antiblast shield

#### Note:

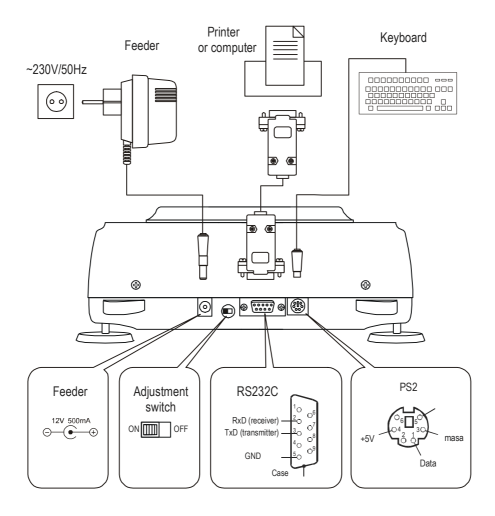
AG600 does not have the pan ring and the antiblast shield.

Front view (AG1000-AG4000, AG8)

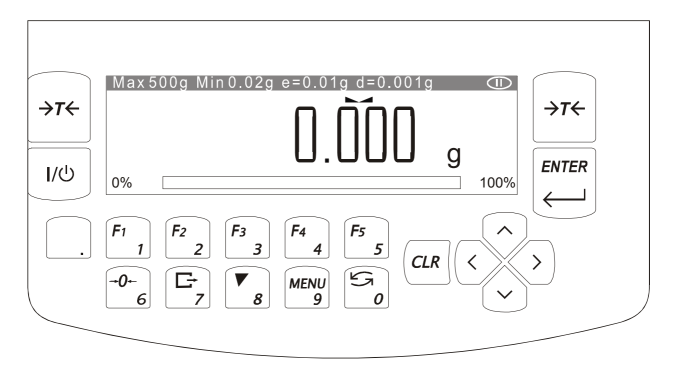


- 1 pan
- 2 pan supports
- 4 LCD display
- 5 keys
- 6 rotating legs
- 7 water level

# Rear view:



# 4. Keys and indicators



keys	→T← I/ Ů	-	tare (subtract package weight from weighed mass)
key		-	switch-off (standby),
key	ENTER	-	confirm
key		-	decimal point,
key	1/F1 5/F5	-	numeric / functional keys,
key	6/→0←	-	numeric key / zeroing (balances for direct sale use
•			only),
key	7/ <b>□</b> →	-	numeric key / data output (print / transmission),
key	8/\	-	numeric key / internal calibration,
key	9/MENU	-	numeric key / Menu,
key	0/+>	-	numeric key / special function,
key	>	-	enter an option,
key	<	-	leave an option,
key	Λ	-	navigation / move a cursor up,
	V	-	navigation / move a cursor down,
indicator		_	result stabilisation,
indicator	linear	_	tatal load indicator (0-100%),
indicator	OFF	-	stand-by mode,
Max, Min,	d, e, II	_	metrologic parameters and accuracy class.

# 5. Technical data

Туре	AG100	AG200	AG300	AG500			
Capacity (Max)	100g	200g	300g	500g			
Min load (Min)	0,02g	0,02g	0,02g	0,02g			
Reading unit (d)	0,001g	0,001g	0,001g	0,001g			
Verification unit (e)	0,01g	0,01g	0,01g	0,01g			
Tare range	-100g	-200g	-300g	-500g			
Accuracy class		[1					
Working temperature	+18 ÷ +33°C						
Weighing time	<8s						
Pan dimension	φ115mm						
Balance base dim.	215(235)x345x90mm						
Balance weight	5kg						
Power	~230V 50Hz 6VA /=12V 300mA						
Calibration weight	100g	200g	200g	500g			
(OIML)	F2	F2	F2	F1			
	•						

Туре	AG600	AG1000	AG2000	AG3000	AG4000	AG8	
Capacity (Max)	600g	1000g	2000g	3000g	4000g	8000g	
Min load (Min)	0,5g	0,5g	0,5g	0,5g	0,5g	5g	
Reading unit (d)	0,01g	0,01g	0,01g	0,01g	0,01g	0,1g	
Verification unit (e)	0,1g	0,1g	0,1g	0,1g	0,1g	1g	
Tare range	-600g	-1000g	-2000g	-3000g	-4000g	-8000g	
Accuracy class							
Working temperature	+18 ÷ +33°C						
Weighing time	<5s						
Pan dimension	φ150mm 165x165mm						
Balance base dim.	215(235)x345x90mm						
Balance weight	5kg						
Power	~230V 50Hz 6VA /=12V 300mA						
Calibration weight (OIML)	500g F2	1000g F2		2000g F2		5000g F2	

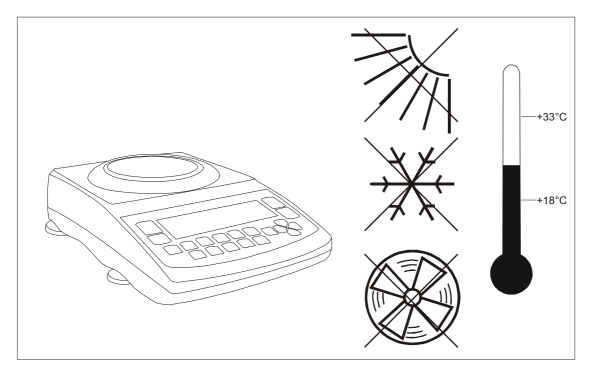
# 6. Security rules

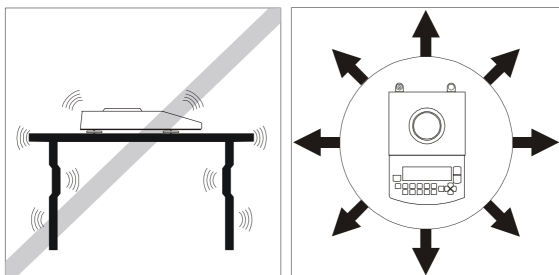


To avoid electrical shock or damage of the balance or connected peripheral devices, it is necessary to follow the security rules below.

- All repairs and necessary regulations can be made by authorised personnel only.
- To avoid fire risk use a feeder of an appropriate type (supplied with the balance). Pay attention that supply voltage is compatible with specified technical data.
- Do not use the balance when its cover is opened.
- Do not use the balance in explosive conditions.
- Do not use the balance in high humidity.
- If the balance seems not to operate properly, unplug it from the mains and do not use until checked by authorised service.

# 7. Preparations – working environment



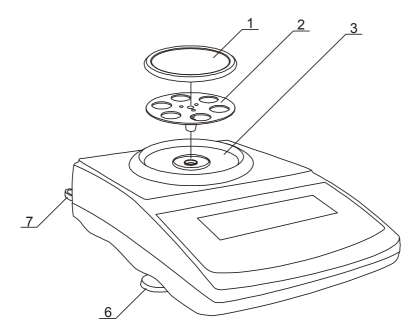


When choosing a location to set up the balance, remember the following rules to ensure proper working conditions and user-friendly operating:

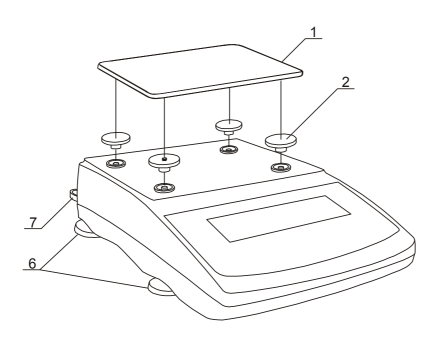
- setup the balance on an even, flat surface leaving neccesary room for easy acces,
- maintain proper working temperature,
- avoid strong air drafts, vibrations, dust, big temperature changes and humidity over 90%,
- avoid locations with extreme heat radiation and electromagnetic or magnetic fields.

# 8. Preparations – the balance

- 1. Take the balance and supplied accessories (a feeder, pan elements) out of the box.
- 2. Place the balance on a stable ground not affected by mechanical vibrations and airflows.
- 3. Level the balance with rotating rear legs <u>6</u> so that the air bubble in water-level 7 at the back of the balance is in the middle.
- 4. (for AG100-AG600) Gently insert the mandrel of pan support <u>2</u> into pan socket through the pan ring <u>3</u>. Put the decorative pan <u>1</u> on (AG600 balances have decorative pan joined with pan support).



5. (for AG1000-AG8) Place supports <u>2</u> on mandrels visible in balance cover hole put pan <u>1</u> on supports.



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6. Plug a feeder to the power socket at the back of the balance.



Moisture in the air may condense on the surface of the balance when transferred to the warmer environment. In this case leave the balance for at least 4 hours unplugged from the mains for conditioning to avoid wrong operating or damage of the balance.

Leave the pan empty and plug the feeder to the mains. At the end of self-tests, the balance displays zero indication and is now ready to work.

# 9. Operation principles

- 1. To ensure proper weighing accuracy the balance is equipped with internal calibration system. The system automatically calibrates the balance every 2 hours and with temperature changes (more than 1°C) without user ingerence. Nevertheless, it is advised to check balance accuracy with weight standard (or other object with known weight) before and after each series of measurements.
- 2. Weighed sample should be placed in the centre of the pan.
- 3. In direct sale use (d=e), make sure that zero indicator is displayed. If not, press  $\rightarrow 0 \leftarrow$  key and wait until zero indication and zero indicator appears. In other balances the key does not operate.
- 4. The balance is equipped with a tare equal to its range. To tare the balance press  $\rightarrow T \leftarrow$  key. Storing a tare value does not extend measuring range, but only subtracts it from a load placed on a pan. To make weight control easier and to avoid range overdrawing, the balance is equipped with a load indicator (graduated in percentages).
- 5. Weighing result should be read when the indicator "--" lights, which signalises stabilisation of a result.
- 6. When the balance is not used but it is necessary to be ready to work immediately, it can be switched off by pressing 1/0 key. The balance reading system is then switched off to "standby" mode (signalled by the indicator "OFF"). To switch the balance on press 1/0 key. The balance is immediately ready to operate maximum accuracy (after self tests).

7. The mechanism of the balance is a precise device, sensitive to mechanical strokes and shocks.

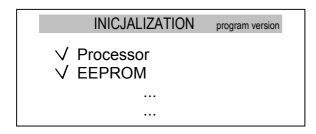
Before transportation take off the pan (move it slightly and lift it up) and the pan base and preserve from any damages.



Do not overload the balance more then 20% of maximum load (Max). Do not press a pan with a hand.

- 8. The balance should not be used to weigh ferromagnetic materials due to accuracy decrease.
- 9. When the balance is moved to another localisation remember to level the balance and proceed with internal calibration.

# 10. Start-up

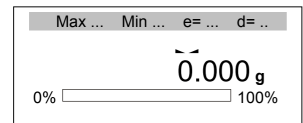


After switching-on, the balance performs automatic self-test. Each test must be accepted and confirmed with ∨ mark.

# AUTOMATIC CALIBRATION

Internal calibration Please wait ...

After self-test the balance proceeds with internal calibration mode as described in chapter 11.



When internal calibration is finished, the balance is in normal weighing mode. 11. Internal calibration

Internal calibration is performed automatically after each start-up, also every 2 hours and with temperature changes more than 1°C.

To calibrate the balance with internal weight, simply empty the pan and press key twice.

#### **CALIBRATION**

Internal calibration Please wait ...

Press **V** key twice.

#### **CALIBRATION**

Internal calibration
Taring, please wait ...

Until calibration process is finished do not perform any operation, as any vibrations and shocks may affect the process of calibration and delay the calibration or deteriorate the result.

#### **CALIBRATION**

Internal calibration Loading, please wait ...

Max ... Min ... e= ... d= ...

0.000 g
0% 100%

The calibration weight is placed on the pan three times to avoid inaccurate calibration result. In case any problems during calibration, the error is signalised on the display and calibration process is stopped. The result of correct calibration is zero indication.

In case internal calibration does not ensure proper accuracy of the balance (e.g. results of weighing object of known weight are wrong), please contact the nearest service centre.

#### 12. User functions menu

All balances, beside basic functions like weighing and tare, are equipped with additional functions. Basic set of special functions is shown below. In respect of metrology calibration with external weight is important special function.

Other functions: recipe ingredients summing, density calculation etc. can be enabled as an option on customer request (described in additional brochure when ordered).

USER FUNCTIONS&OPT.
Autotaring PCS counting Unit selection Percent Calibration RS-232C settings Print settings Time&date settings LCD settings Menu settings Exit

To enter the user menu press *Menu* key. The cursor (dark background) is placed at the top.

To move the cursor, use the navigation keys:  $\nabla$  and  $\triangle$ .

- - function activated
- ☐ function deactivated

To enter chosen function and open the menu of the function press *ENTER* key.

To return to the previous window press < key. To leave the user menu and return to weighing mode choose *Exit* option.

#### USER FUNCTIONS&OPT. / ENABLING

- ✓ Autotaring
- ✓ PCS counting Unit selection Percent Calibration
- ✓ RS-232C settings
   Print settings
   Time&date settings
   LCD settings
   Menu settings
   Exit

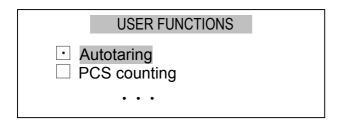
Easy access to the most useful functions will shorten operation time and make work more comfortable. To remove a function from the function menu, use *Menu settings* option.

Select function by cursor and press ENTER key. Chosen functions should be signified with  $\vee$  mark.

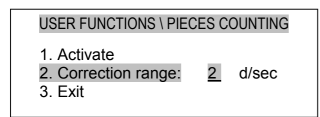
To quickly go from functions menu to Menu settings press  $\uparrow \rightarrow$  key.

12.1 Autotaring

This function automatically keeps zero indication when a pan is empty or zero indication was forced with  $\rightarrow T \leftarrow$  key.



Press *Menu* key to enter the user function menu, choose *Autotaring* and press *ENTER* key.



Choose *Correction range* using  $\lor$  and  $\land$  keys and press *ENTER* key. Enter maximum zero flow to be automatically corrected (choose between  $0.5 \div 5$  verification unit(s) per second).

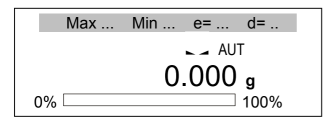
# USER FUNCTIONS \ PIECES COUNTING

1. Activate

2. Correction range: 2 d/sec

3. Exit

Choose *Activate* option and press *ENTER*.

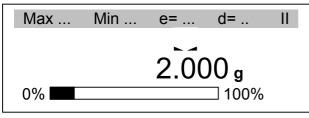


Any changes off the zero readout that are equal to a defined fraction of digits per second are automatically tared, independently of changing environment conditions (temperature, humidity, etc.).

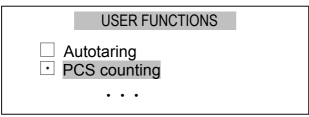
To leave the function press *Menu* key, choose *Autotaring* function and then choose *Deactivate* option.

# 12.2 Pieces counting function

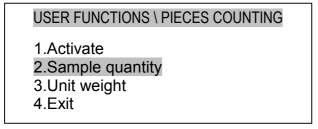
1. Counting with a reference sample



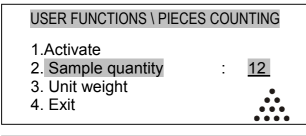
Place a reference sample with known number of pieces on the pan.



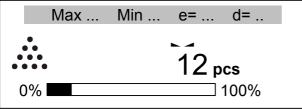
Press *Menu* key to enter the user function menu, choose *Counting* with the cursor and press *ENTER* key.



Chose *Pieces quantity* option and press *ENTER* key.



Using numeric keys enter the quantity of the sample and press *ENTER* key.



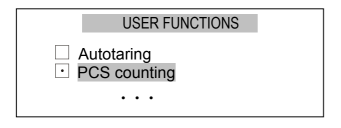
The balance calculates unit weight basing on given number of pieces and reference sample weight and then shows number of pieces on the display.

Reference sample parameters may be used in series of weighing. To recall previously used sample parameters start Counting function with *Activate* option. To leave the function press *Menu* key, choose *Counting* function and then choose *Deactivate* option.

#### Note:

To switch between weighing mode and pieces counting mode press \(\psi\) key.

2. Counting with unit weight.

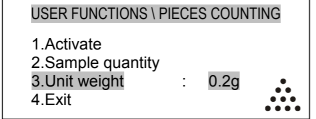


Press *Menu* key to enter the user function menu, chose *Counting* and press *ENTER* key.

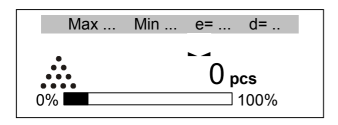
#### **USER FUNCTIONS \ PIECES COUNTING**

- 1.Activate
- 2. Sample quantity
- 3.Unit weight
- 4.Exit

Chose *Unit weight* option and press *ENTER* key.



Enter unit weight value using numeric keys and press *ENTER* to accept. The unit weigh value is stored in balance memory until switched off.



The balance displays pieces amount.

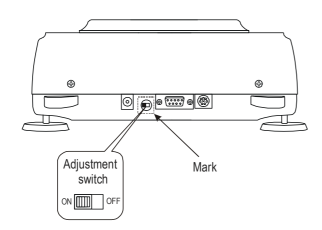
*Note:* To correct wrong digits when entering unit weight, press < key to delete the last number or CLR to leave the function and proceed from the beginning.

# 12.3 External calibration / calibration options

Calibration with external weight standard in verified balances should be performed in case balance indications exceed permissible error. To calibrate the balance a service centre should use calibration weight as stated in Technical Data table (or of better accuracy) with valid calibration certificate.



Calibration of EC verified balance requires to destroy a mark for protecting an access to adjustment switch and results in loosing its EC verification. To renew EC verification of a balance, contact with service or notified body is necessary.



In EC verified balances executing a calibration requires to change adjustment switch position, which is placed behind the mark (sticker) of a notified body. An access to the switch is possible only after the mark is removed, which causes loosing EC verification of the scale. To renew EC verification of a balance, contact with service or notified body is necessary.

In order to store results of calibration with external weight it is possible to print calibration report (see Calibration options). For this purpose a printer or a computer with testing program is necessary.

The report printout example

Date: ... Time: ...

Calibration report

Date of production: ...

Serial number: ...

Program version: ...

Adjustment no.: ...

Factory external weight: ...

Factory internal weight: ...

Current external weight: ...

Current internal weight: ...

Weight difference: ...

- external weight value registered during factory calibration
- internal weight value registered during factory calibration
- external weight value registered during last calibration
- internal weight value registered during last external calibration
- difference between internal weight values: factory value-current value

#### Calibration options:

#### **USER FUNCTIONS**

☐ Autotaring☐ PCS counting

Calibration

. . .

#### **USER FUNCTIONS \ CALIBRATION**

1. External calibration

2. External load : <u>200g</u> 3. Calibration of time : 2h

4. Calibration of temp. : 1.0°C

5. Report printout

6. Exit

#### **USER FUNCTIONS \ CALIBRATION**

1. External calibration

2. External load : 200g 3. Calibration of time : 2h 4. Calibration of temp. : 1.0°C

5. Report printout

6. Exit

If an access to adjustment switch is not protected with the mark, with a thin screwdriver set adjustment switch to ON position (balance displays the message *Calibration switch ON* and makes a sound).

Press MENU key choose *Calibration* option and press ENTER.

Option *External weight* enables to enter the value of used calibration weight. Choose *External weight* option, press ENTER and use > and < keys to select desired value. It is advised to use as great weight value as possible.

Calibration of time and Calibration of temperature option is related with internal calibration.

#### **USER FUNCTIONS \ CALIBRATION**

1. External calibration

2. External load : 200g 3. Calibration of time : 2h 4. Calibration of temp. : 1.0°C

Report printout

6. Exit

To print a calibration report, connect a printer and use *Report printout* option. Calibration report is a proof of correct calibration process and may be useful for balance diagnostics.

#### Calibration sequence:

#### USER FUNCTIONS

☐ Autotaring☐ PCS counting

Calibration

. . .

Press *Menu* key, choose *Calibration* option and press *ENTER to accept* (calibration must be enabled).

#### **USER FUNCTIONS \ CALIBRATION**

1. External calibration

2. External load : <u>200g</u> 3. Calibration of time : 2h

4. Calibration of temp. : 1.0°C

5. Report printout

6. Exit

Check if *External weight* value is equal to external weight value used for calibration. If not, choose *External weight* option and enter correct value.

Choose *External calibration* option and press *ENTER* to accept.

# T

#### **CALIBRATION**

External calibration: taring

Wait until taring process is finished and load the pan with the calibration weight of correct value.



#### **CALIBRATION**

External calibration:
Put the calib. weight 200g



#### **CALIBRATION**

External calibration: Remove calib. weight

Take off the calibration weight.



#### **CALIBRATION**

External calibration: wait

Wait until external calibration is finished.

Max ... Min ... e= ... d= ...

0.000 g
0% 100%

After external calibration the balance switches to the weighing mode.

# 12.4 RS-232C interface setting

To enable cooperation with a printer (or a computer), transmission parameters must be equal in both devices.

This function enables the following transmission parameters:

- send and receive speed ( $1200 \div 115200$ bps),
- number of bits (7 or 8 Bytes),
- parity control (none, even, odd),
- protocole type (default protocole LONG),
- transmission mode (after \( \frac{1}{2} \) / PRINT key pressing with stable indication, directly after \(\subseteq /PRINT\) key pressing without stable indication, automatically after stabilisation of each weighing result, continuous transmission in 0,1s periods).

# **USER FUNCTIONS** Autotaring PCS counting RS-232C settings

#### **USER FUNCTIONS / RS232C SETTINGS**

1. Baudrate:	4800
2. Bits:	8-bit
3. Parity:	brak
4. Protocol:	LONG
5. Sending mode:	button+stab.

6. Exit

#### USER FUNCTIONS / RS232C SETTINGS

1. Baudrate:	<4800>
2. Bits:	8-bit
3. Parity:	brak
4. Protocol:	LONG
5 Sending mode:	hutton+stah

Sending mode: button+stab.

6. Exit

Press MENU key to enter the user RS232C function menu, choose settings and press ENTER key.

Check if balance RS232C interface transmission parameters are compliant connected device with external parameters.

To enter correct parameters values select desired parameter using  $\vee$  and  $\wedge$ keys and press *ENTER* key.

Set correct parameter value using < and > keys and press ENTER to accept.

To leave the function press MENU key or use *Exit* option.

# 12.5 Print-out settings

This function enables to select desired information, which will be used on printouts:

- numeration of succesive measurements,
- date and time of each measurement,
- custom information (optional) additional text entered with a computer keyboard.

USER FUNCTIONS  Autotaring PCS counting Print settings	Press <i>MENU</i> key to enter the user function menu, choose <i>Print settings</i> and press <i>ENTER</i> key.
USER FUNCTIONS \ PRINT SETTINGS  Header Values Footer ID1 ID2 ID3 Exit	Select desired parameter using $\lor$ and $\land$ keys and press <i>ENTER</i> key to change setting.

**Header** - the entrance to the printout header definition menu; the checkbox sign indicates if at least one option in the header definition menu is marked.

## Header definition menu

USER FUNCTIONS \ PRINT SETTINGS
Blank line Mode name Date & time Balance type Serial number ID1 ID2 ID3 Signature Exit

Relevant element is marked/unmarked if *ENTER* key is pressed. The marked element will appear in a printout header if the *Header* element in values definition menu is marked.

An example of a full printout header:

← blank line ----- WEIGHING ------← mode name Date: 2000-04-25  $\leftarrow$  date and time Time : 22:32 ← balance type Scale type : AGNZ200 ← serial number Serial number : 123456 ID1 string  $\leftarrow ID1$  $\leftarrow ID2$ ID2 string  $\leftarrow ID3$ ID3 string ← signature Signature 

**Values** - the entrance to printout values definition menu; the checkbox sign indicates if at least one option in values definition menu is marked.

## Values definition menu

USER FUNCTIONS \ PRINT SETTINGS
☐ Header ☐ Blank line ☐ ID1 ☐ ID2 ☐ ID3 ☐ Measur. Number ☐ Tare ☐ Net ☐ Gross ☐ LCD result
Exit

Relevant element is marked/unmarked if *ENTER* key is pressed. The values *Tare*, *Net* and *Gross* are always expressed in grams. The value *LCD result* always indicates display state with an active unit.

An example of a full printout header (without header):

← blank line ← ID1 ID1 string  $\leftarrow ID2$ ID2 string  $\leftarrow ID3$ ID3 string Measurement number: 1 ← measurement number 0.0000 ← tare Ν 66.7425  $\leftarrow$  net 66.7425  $\leftarrow$  gross В LCD 333.7125 ct ← LCD result

**Footer** - the entrance to the printout footer definition menu; the checkbox sign indicates if at least one option in footer definition menu is marked.

#### Footer definition menu

Blank line
<ul> <li></li></ul>

Relevant element is marked/unmarked if *ENTER* key is pressed.

#### An example of a full printout footer:

← blank line ← mode name ----- PCS COUNTING -----Date : 2000-04-25 Time : 23:05  $\leftarrow$  date and time ← balance type Scale type : AGNZ200 Serial number : 123456 ← serial number ID1 string  $\leftarrow ID1$ ID2 string  $\leftarrow ID2$  $\leftarrow ID3$ ID3 string ← signature Signature ← separating line  $\leftarrow$  3 empty lines

**ID1, ID2, ID2** - strings (max. 20 characters) defined by PS2 keyboard or by a scale numeric keypad, which works similarly to mobile keyboard (characters coupled with relevant key appear in a display first line after the key is pressed); inscribed string is approved with ENTER key.

# 12.6 Date and time setting

Use this function to set current date and time, used in print-outs:

**USER FUNCTIONS** 

AutotaringPCS counting

Time&date settings

. . .

Press *MENU* key to enter the user function menu, choose *Time&date settings* and press *ENTER* key.

USER FUNCTIONS \ DATE AND TIME

1. Time: 09:11:03 2. Date: 2006-03-31

3. Exit

Select desired parameter using  $\lor$  and  $\land$  keys and press *ENTER*.

USER FUNCTIONS \ DATE AND TIME

1. Time: 09:11:03 2. Date: 2006-03-31

3. Exit

Enter correct values using numeric keys and press *ENTER* to accept.

# 12.7 LCD settings

This function enables to set contrast and back-light illumination of the LCD display:

**USER FUNCTIONS** 

Autotaring

☐ PCS counting

LCD settings

. . .

Press *MENU* key to enter the user function menu, choose *LCD settings* and press *ENTER* key.

**USER FUNCTIONS \ LCD SETTINGS** 

ON

ON

1. Contrast : ==== 8

2. Backlight :

3. Exit

Choose *Contrast* option using  $\vee$  and  $\wedge$  keys and press *ENTER* to key.

USER FUNCTIONS \ LCD SETTINGS

1. Contrast : <==> 12

2. Backlight : ON

3. Exit

Select desired Contrast value using < and > keys and press *ENTER* accept.

USER FUNCTIONS \ LCD SETTINGS

1. Contrast : == 12

2. Backlight :

3. Exit

Choose Backlight option using  $\lor$  and  $\land$  keys and press ENTER key.

USER FUNCTIONS \ LCD SETTINGS

1. Contrast : = 12 2. Backlight : <OFF>

3. Exit

Turn LCD *Backlight* on or off and press *ENTER* to accept.

# 12.8 Language setting (option)

This function enables to select a language used for displayed commends and printouts:

USER FUNCTIONS	
<ul><li>☐ Autotaring</li><li>☐ PCS counting</li></ul>	
∴	
• • •	

Press *MENU* key to enter the user function menu, choose *Language settings* and press *ENTER* key.

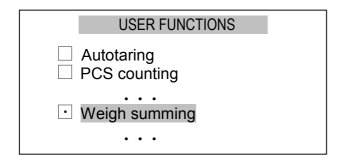
#### USER FUNCTIONS \LANGUAGE SETTING

- 1. Polish
- 2. English
- 3. German
- 4. Russian
- 5. Ukrainian
- 6. Spanish
- 7. French
- 9. Exit
- 8. Czech

Select desired language using  $\land$  and  $\lor$  keys and press *ENTER* key to accept

# 12.9 Weigh summing (option)

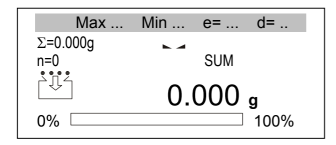
This function allows separate weighing of several ingredients in one container with a possibility to control aggregated sum of all weighed components.



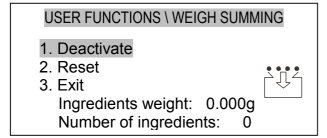
Press Menu key, choose *Weighs* summing and press *ENTER* to accept.

# USER FUNCTIONS \ WEIGH SUMMING 1. Activate 2. Reset 3. Exit

Chose *Activate* option using  $\vee$  and  $\wedge$  keys and press *ENTER*.



The balance is now ready for successive ingredients weighing. Before weighing each ingredient press  $\rightarrow T \leftarrow$  key to zero the indication. During series weighing total weight  $(\Sigma)$  and number of series (n) are shown at the left of the display.

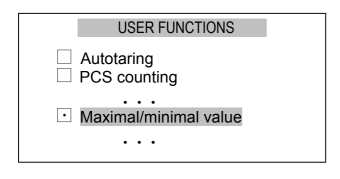


For instant return to weighing mode and display total weight of all ingredients press \(\bigcirc\) key. To return to series summation press the key again.

To leave the function press *Menu* key, chose *Weigh summing* function and then chose *Deactivate* option.

12.10 Maximal /minimal value (option)

This function enables to display a maximal or minimal value of series of weighing.

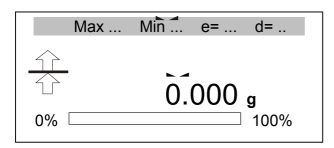


Press Menu key, choose *Maximal/minimal value* and press *ENTER* to accept.

#### USER FUNCTIONS \ MAXIMAL VALUE

- 1. Activate
- 2. Reset
- 3. Mode: MAX
- 4. Exit

Choose *Activate* option using  $\vee$  and  $\wedge$  keys and press *ENTER*.



The function is now active – the balance displays only maximum value from successive series of weighing (starting from the function activation or using *Reset* option).

#### USER FUNCTIONS \ MAXIMUM VALUE

- 1. Deactivate
- 2. Reset
- 3. Mode: MAX
- 4. Exit



To display weigh value of a current sample press  $\begin{cases} \begin{cases} \begin{c$ 

To leave the function press *MENU* key, choose *Maximal/minimal value* function and then chose *Deactivate* option.

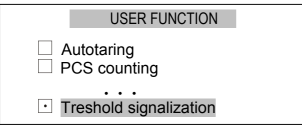
# 12.11 Treshold signalization (option)

This function compares weighing result with two reference values: lower and upper threshold. The balance signalises comparison result with MIN, OK and MAX indicators and sound signal.

If comparison result is:

- smaller than lower threshold the balance displays MIN,
- between threshold values the balance displays OK,
- bigger than upper threshold the balance displays MAX
- lower than zero threshold (no load) none of the indicators appears

#### **Operation sequence:**



Press MENU key, choose Treshold signalization option and press ENTER to accept.

#### USER FUNCTION \ TRESHOLD SIGNAL.

1. Activate

Zero threshold: brak



- 3. MIN threshold: none
- 4. MAX threshold: none
- 5. Outputs mode: none 6. Buzzer: none
- 7. Wyjście

Chose Zero threshold option using ∨ and  $\wedge$  keys and press *ENTER*.

#### USER FUNCTION \ TRESHOLD SIGNAL.

- 1. Activate
- 2. Zero threshold: 5
- 3. MIN threshold: none
- 4. MAX threshold: none
- 5. Outputs mode: none
- 6. Buzzer: none
- 7. Exit

Enter Zero threshold value using decimal keys and press ENTER key – indications below this value are regarded as unloaded balance (threshold indicators does not appear).

Enter MIN threshold

threshold values.

#### USER FUNCTION \ TRESHOLD SIGNAL.

- 1. Activate
- 2. Zero threshold:
- 3. MIN threshold: 12.000
- 4. MAX threshold: none
- 5. Outputs mode: none 6. Buzzer: none
- 7. Exit

5

mode enables **Outputs** THRESHOLD output working mode further). (described To choose working appropriate mode < and > keys and press *ENTER* key to accept.

and MAX

USER FUNCTION \ TRESHOLD SIGNAL.

1. Activate
2. Zero threshold: 5
3. MIN threshold: 12.000
4. MAX threshold: none
5. Outputs mode: none
6. Buzzer: <stable OK>
7. Exit

# USER FUNCTION \ TRESHOLD SIGNAL.

Activate

2. Zero threshold: 53. MIN threshold: 12.000

4. MAX threshold: none5. Outputs mode: none

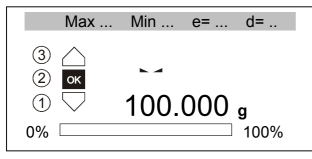
6. Buzzer: <stable OK>

7. Exit

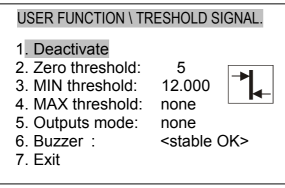
Buzzer option enables to select sound signal mode. When Stable OK option is set, sound signal occurs after weighing result stabilisation within OK range. Other possible options:

- sound signal occurs when threshold values (MIN and MAX) are exceeded.
- no sound signal

To start function choose *Activate* option and press *ENTER* key.



After each measurement the balance displays comparison result.



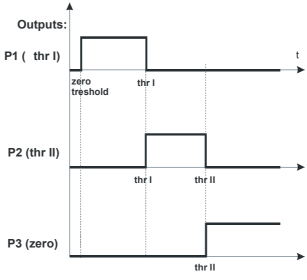
To leave the function press *MENU* key, choose *Treshold signalization* function and then choose *Deactivate* option.

In balances equipped with *THRESHOLD* output, comparison result may be used to control external optical indicator or other external devices.

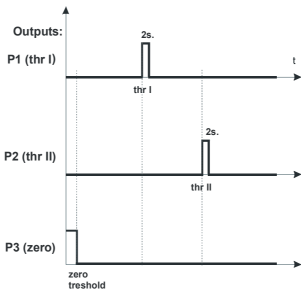
Threshold comparison results appear on *Thr I* and *Thr II* output pins as a shortcircuit state. Control output working modes are presented on the state charts below.

# THRESHOLD output state charts (increasing load):

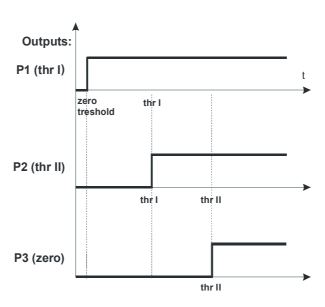
1. *Indicator* mode:



2. Pulse mode:



3. Level mode:

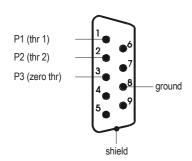


\_\_\_\_

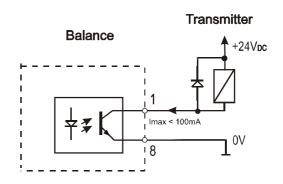
*THRESHOLD* output is a open collector transoptor output with load capacity 100mA / 24V. Additional transmitters require separate 24V feeder, transmitter input must be protected with diodes, e.g. 1N4148.

AXIS offers MS3K/P electronic board, consisting of RM96P transmitters, with DC24V input voltage and AC250V, 8A output (sold separately).

## PROGI output

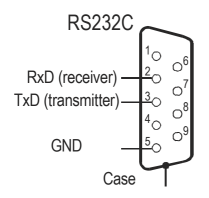


#### Single transmitter connection



# 13. Connecting the balance to computer or printer

The balance may send data to a computer or a printer via RS232C interface.



When cooperating with a computer, the balance sends weighing result after initialising signal from a computer or after pressing  $\vdash$  key.

When cooperating with the balance, a computer should be equipped with a program that enables receiving and processing data from the balance.

AXIS offers computer programs to cooperate with balances. Demo versions and program descriptions are available on the website: <a href="www.axis.pl">www.axis.pl</a>:

- RS 232C Test free serial port testing program,
- ProCell residual program for cooperation with Microsoft EXCEL and other Microsoft Windows applications (demo version).

Detailed information for programmers:

The balance sends data with a following method:

Computer  $\rightarrow$  Balance: initiation signal S I CR LF (53h 49h 0Dh 0Ah),

 $Balance \rightarrow Computer: weighing result in the following format:$ 

(16Bytes, LONG protocol - 8bits, 1stop, no parity, 4800bps),

## Bytes description:

1 - ,,-,, mark or space

2 - space

3÷4 - digit or space

5÷9 - digit, decimal point or space

10 - digit

11 - space

12 - k, l, c, p or space

13 - g, b, t, c or %

14 - space

15 - CR

16 - LF

14. Troubleshooting and maintenance

Display indication	Possible cause	Remedy
"Test"	Auto-tests are being performed / electronic unit damage	wait for 1 minute
" "	The balance is during zeroing / mechanical damage	wait for 1 minute check if the balance is placed on stable ground, not affected by vibrations
"Internal calibration: load error"	To small zero load or overloading of balance mechanism / mechanical damage	Check if there are all necessary pan elements or if the balance is not loaded
"Tare range exceeded"	Tare key pressed during zero indication	Balance indications must be different than zero
"Zeroing range exceeded"	Permissible zeroing range was exceeded	Remove the load from the pan
"Weighing range exceeded"	Permissible weighing range (Max +9e) was exceeded	Reduce the load
"Measuring range exceeded (+)"	Upper limit of analog-digital transducer measuring range was exceeded	Remove the load from the pan
"Measuring range exceeded (+)"	Lower limit of analog-digital transducer measuring range was exceeded	Check if there are all necessary pan elements
"Unit weigh is too small"	Entered unit weigh is too small	Unit weight is too small or entered number of pieces is too big

If a remedy does not have any effect and the communicate is still displayed, contact your dealer or service centre.

- 1. A balance should be kept clean.
- 2. Take care that no dirt gets between the casing and the pan. If found any, remove a pan (lift it up), remove the dirt and then replace a pan.
- 3. In case of improper operation caused by a short-lasting power supply decay, unplug the balance from the mains and then plug it in again after few seconds.
- 4. It is forbidden to make any repairs by unauthorised persons.
- 5. To repair a balance, please contact our nearest service centre.

# **Declaration of Conformity**

We:

**AXIS** Spółka z o.o. 80-125 Gdańsk, ul.Kartuska 375B

Confirm with all responsibility that AG and AGZ series balances:

AG100, AG200, AG300, AG500 AG600, AG1000, AG2000, AG3000, AG4000, AG8 AGZ100, AGZ200, AGZ300, AGZ500 and AGZ600, AGZ1000, AGZ2000, AGZ3000, AGZ4000, AGZ8

marked with CE mark comply with the following:

1. EN 55022 standard *Limits and methods of measurement of radio disturbance characteristics of information technology equipment* and IEC 61000-4-3 Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test, harmonised with the Council Directive 89/336/EEC.

Additionally AG series balances with following marking on the name plate:

- a sticker with two-digit number of the year in which the mark was affixed and the number of the Notified Body



- a green metrology sticker with "M" mark
- a protective seal affixed by the Notified Body

comply with requirements stipulated on the Type-Approval Certificate TCM 128/06-4428 and for verification to comply with:

2. En 45501 *Metrological aspects of non-automatic weighing instruments* harmonised with the Council Directive 90/384/EEC amended with 93/68/EEC.

#### Additional information

- Conformity evaluation for the Council Directive 89/336/EEC were carried out by Laboratorium Badawcze Oddziału Instytutu Elektrotechniki w Gdańsku
- Type-Approval Certificate no. TCM 128/06-4428 was issued by Česky Metrologicky Institut Brno (Notified Body no. 1383).

Gdańsk, 15.01.2007

Per pro Director of AXIS Ltd:

Production Manager Jan Kończak